L Number	Hits	Search Text	DB	Time stamp
-	271	(702/108).CCLS.	USPAT;	2004/04/06
_	163	(702/119).ccLs.	US-PGPUB USPAT;	15:55 2004/04/06
	180		US-PGPUB USPAT;	16:00 2004/04/06
_	180	(702/122).CCLS.	US-PGPUB	16:08
_	155	(702/123).CCLS.	USPAT; US-PGPUB	2004/04/06
-	265	(702/176).ccls.	USPAT;	2004/04/08
_	348	(702/179).ccLs.	US-PGPUB USPAT;	14:39 2004/04/12
-	91	(702/180).CCLS.	US-PGPUB USPAT;	13:08 2004/04/13
_	223	(702/181).ccLs.	US-PGPUB USPAT;	13:18 2004/04/13
_	676	(702/182).CCLS.	US-PGPUB USPAT;	13:28 2004/04/13
_	543	(702/183).ccLs.	US-PGPUB USPAT;	13:39 2004/04/13
_	322	(702/186).CCLS.	US-PGPUB USPAT;	13:51 2004/04/14
_	282	(702/187).CCLS.	US-PGPUB USPAT;	13:35 2004/04/14
_	488	(702/188).CCLS.	US-PGPUB USPAT;	13:39 2004/04/14
_	14	((709/203).CCLS.) and (stress load) adj	US-PGPUB USPAT;	14:15 2004/04/14
_	35	(test testing) ((709/203).CCLS.) and performance adj	US-PGPUB USPAT;	15:02 2004/04/15
_	65	metric ((709/203).CCLS.) and server with metric	US-PGPUB USPAT;	10:40 2004/04/15
_	17	((709/203).CCLS.) and (pair two) near2	US-PGPUB USPAT;	10:49 2004/04/15
_	3	metric ((709/203).CCLS.) and correlation adj	US-PGPUB USPAT;	10:58 2004/04/15
_	0	coefficient ((709/203).CCLS.) and sampling adj	US-PGPUB USPAT;	11:00 2004/04/15
_	2893	analysis (709/224).CCLS.	US-PGPUB USPAT;	11:03 2004/04/14
_	184	((709/224).CCLS.) and @pd>20040204	US-PGPUB USPAT;	14:48 2004/04/14
_	39	((709/224).CCLS.) and (stress load) adj	US-PGPUB USPAT;	14:48
_	106	((709/224).CCLS.) and performance adj	US-PGPUB USPAT;	15:02
		metric	US-PGPUB	10:41 2004/04/15
_	83	((709/224).CCLS.) and server with metric	USPAT; US-PGPUB	10:49
-	28	((709/224).CCLS.) and (pair two) near2 metric	USPAT; US-PGPUB	2004/04/15 10:58
_	. 9		USPAT; US-PGPUB	2004/04/15
_	3	((709/224).CCLS.) and sampling adj	USPAT; US-PGPUB	2004/04/15
-	490	(714/43).CCLS.	US-PGPUB USPAT; US-PGPUB	2004/04/15 11:09
_	756	(714/47).CCLS.	USPAT;	2004/04/15
-	122	(stress load) adj (test testing) with	US-PGPUB USPAT;	11:21 2004/04/15 11:54
		server	US-PGPUB; EPO; JPO;	111:24
			DERWENT; IBM_TDB	
-	36	(test testing) with server and (correlate correlation) with (metric measurement	USPAT; US-PGPUB;	2004/04/15
		result) and @pd>20030808	EPO; JPO;	
			DERWENT; IBM TDB	

-	5	, (USPAT;	2004/04/15
		performance adj monitoring) with server	US-PGPUB;	12:03
		and control adj console	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3		USPAT;	2004/04/15
		performance adj monitoring) with server	US-PGPUB;	12:04
ŀ		and sampling adj analysis	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	11	(test testing) with server and (correlate	USPAT;	2004/04/15
		correlation) with (metric measurement	US-PGPUB;	12:11
		result) and correlation adj coefficient	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	13	(test testing) with server and (metric	USPAT;	2004/04/15
		measurement result) same correlation adj	US-PGPUB;	12:14
		coefficient	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	22	(analyzing analysis) with server and	USPĀT;	2004/04/15
1		(metric measurement result) same	US-PGPUB;	12:19
		correlation adj coefficient	EPO; JPO;	
1	-	_	DERWENT;	
			IBM TDB	
-	39	((pair two) near2 metric) with (correlate	USPAT;	2004/04/15
		correlation correlated)	US-PGPUB;	12:27
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l -	1	((pair two) near2 metric) with sampling	USPAT;	2004/04/15
	_	adj analysis	US-PGPUB;	12:27
		"" """	EPO; JPO;	
1			DERWENT;	
			IBM TDB	
_	3	sampling adj analysis with performance	USPAT;	2004/04/15
		adj (metric measurement)	US-PGPUB;	12:28
		auj (moorro mousuromono,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	sampling adj analysis with server near	USPAT;	2004/04/15
1	_	(metric data measurement result)	US-PGPUB;	12:29
İ		, , , , , , , , , , , , , , ,	EPO; JPO;	
	•		DERWENT;	
			IBM TDB	
-	6	sampling adj analysis with (metric data	USPAT;	2004/04/15
	1	measurement result) and server with	US-PGPUB;	12:35
	1	(metric measurement monitor monitoring	EPO; JPO;	
		data)	DERWENT;	
1		·	IBM TDB	
1 -	25	sampling adj analysis same (correlate	USPAT;	2004/04/15
	1	correlated correlation)	US-PGPUB;	12:37
Ī		, i	EPO; JPO;	
Ī			DERWENT;	
Ī			IBM TDB	
-	10	sampling adj analysis and server near	USPAT;	2004/04/15
		(performance test testing monitor	US-PGPUB;	12:39
		measurement data)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	241	server same (measurement data) with	USPAT;	2004/04/15
		meaningful	US-PGPUB;	12:41
			EPO; JPO;	
1			DERWENT;	
1	1		IBM TDB	
-	120	server and analysis with (measurement	USPAT;	2004/04/15
		data) with meaningful	US-PGPUB;	12:41
	1		EPO; JPO;	
			DERWENT;	
1	I		IBM TDB	

-	3	Pearson adj correlation adj coefficient	USPAT;	2004/04/16
		and server with metric	US-PGPUB;	16:56
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	Pearson adj correlation adj coefficient	USPAT;	2004/04/16
		and server with performance	US-PGPUB;	16:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	25	1	USPAT;	2004/04/16
		same metric	US-PGPUB;	17:01
1			EPO; JPO;	
			DERWENT;	
		B	IBM_TDB	2004/04/16
-	51		USPAT;	2004/04/16
		same (correlate correlating correlated)	US-PGPUB;	17:02
			EPO; JPO;	
			DERWENT;	
	1 12		IBM_TDB	2004/04/16
-	13	1	USPAT;	2004/04/16
		redundant	US-PGPUB; EPO; JPO;	10:47
	,		DERWENT; IBM TDB	
	54	/magamaling was gamaling) with gamaarigan		2004/04/19
_	34	(resampling re-sampling) with comparison	USPAT; US-PGPUB;	10:37
	1		EPO; JPO;	10.37
			DERWENT;	
			IBM TDB	
_	2	 sampling adj analysis with uninformative	USPAT;	2004/04/19
		sampring adj anarysis with difficiliative	US-PGPUB;	15:52
•			EPO; JPO;	13.32
			DERWENT;	
			IBM TDB	
_	0	sample adj analysis with uninformative	USPAT;	2004/04/19
	Ĭ	Sample adj andly515 with animetive	US-PGPUB;	15:53
	:		EPO; JPO;	10.00
			DERWENT;	
			IBM TDB	
_	1	(sample sampling) adj analysis with	USPAT;	2004/04/19
		informative	US-PGPUB;	15:53
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	2		USPĀT;	2004/04/19
1	1	useful adj information	US-PGPUB;	15:54
			EPO; JPO;	
			DERWENT;	
	}		IBM_TDB	
-	8	(<u>-</u>	USPAT;	2004/04/19
	1	useful with information	US-PGPUB;	17:02
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/04/20
-	0	(USPAT;	2004/04/19
	1	significant adj segement	US-PGPUB;	17:06
			EPO; JPO;	
			DERWENT;	
<u> </u>		(gample gampling) add analysis same	IBM_TDB USPAT;	2004/04/19
-	0	\	1	1
		significant adj segement	US-PGPUB;	17:06
			EPO; JPO; DERWENT;	
	1		IBM TDB	
l _	0	(sample sampling) adj analysis with	USPAT;	2004/04/19
_	1	(sample sampling) adj analysis with segement	US-PGPUB;	17:06
		Degement	EPO; JPO;	1,
		•	DERWENT;	
			IBM TDB	
1	1	1	1 1 D 1 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D	I

_	0	(sample sampling) adj analysis same	USPAT;	2004/04/19
	I	segement	US-PGPUB;	17:03
		- bogomerre	EPO; JPO;	111100
			DERWENT;	
			IBM TDB	
1_	l 0	(sample sampling) adj analysis with	USPAT;	2004/04/19
	1	significant adj (group cluster)	US-PGPUB;	17:03
		Significant adj (group cruster)	EPO; JPO;	17.03
			DERWENT;	
	}		IBM TDB	
_	128	(sample sampling) adj analysis with	USPAT;	2004/04/19
_	120	(group cluster)	US-PGPUB;	17:05
		(group cruster)	EPO; JPO;	1 17.03
			DERWENT;	
			IBM TDB	
l _	۸ ا	 statistical adj analysis with significant	USPAT;	2004/04/19
-	l	adj segement	US-PGPUB;	17:06
		adj segement	EPO; JPO;	17.00
			DERWENT;	
			IBM TDB	
	l 0		USPAT;	2004/04/19
-	'	statistical adj analysis with segement	US-PGPUB;	17:06
			1	17:06
			EPO; JPO; DERWENT;	
			IBM TDB	
į	2	/aamala aamaling) adi analugia with	USPAT;	2004/04/19
-	4	(sample sampling) adj analysis with	,	17:06
		significant adj segment	US-PGPUB; EPO; JPO;	17:06
			DERWENT;	
			IBM TDB	
	2	(gample gampling) add apalygic came	USPAT;	2004/04/19
1 -	2	(sample sampling) adj analysis same significant adj segment	US-PGPUB;	17:06
		Significant adj Segment	EPO; JPO;	1 1 . 0 6
			DERWENT;	
			IBM TDB	
l _	55	(sample sampling) adj analysis with	USPAT;	2004/04/19
_	33	(sample sampling) adj analysis with segment	US-PGPUB;	17:06
		Segment	EPO; JPO;	17.00
			DERWENT;	
			IBM TDB	
			T DIT T DD	